

FIG. 1
BACKGROUND ART

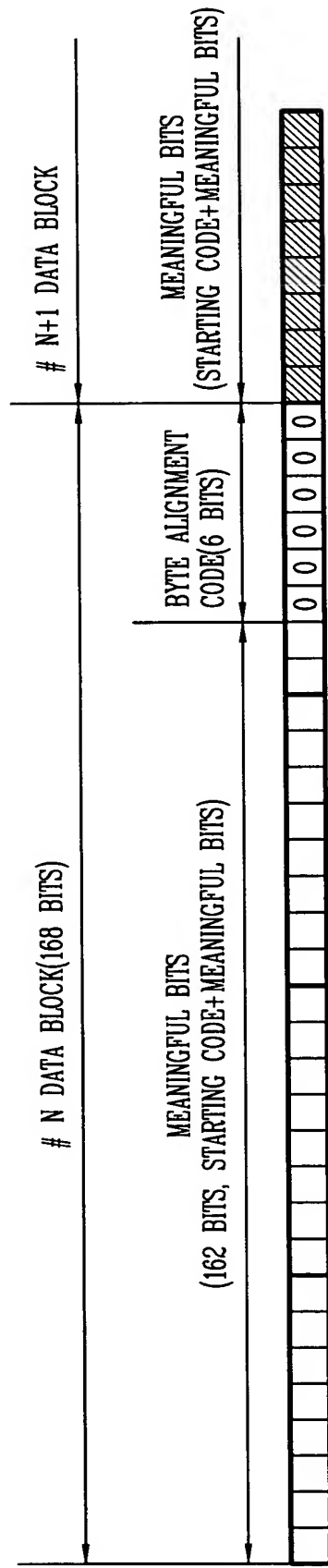


FIG. 2
BACKGROUND ART

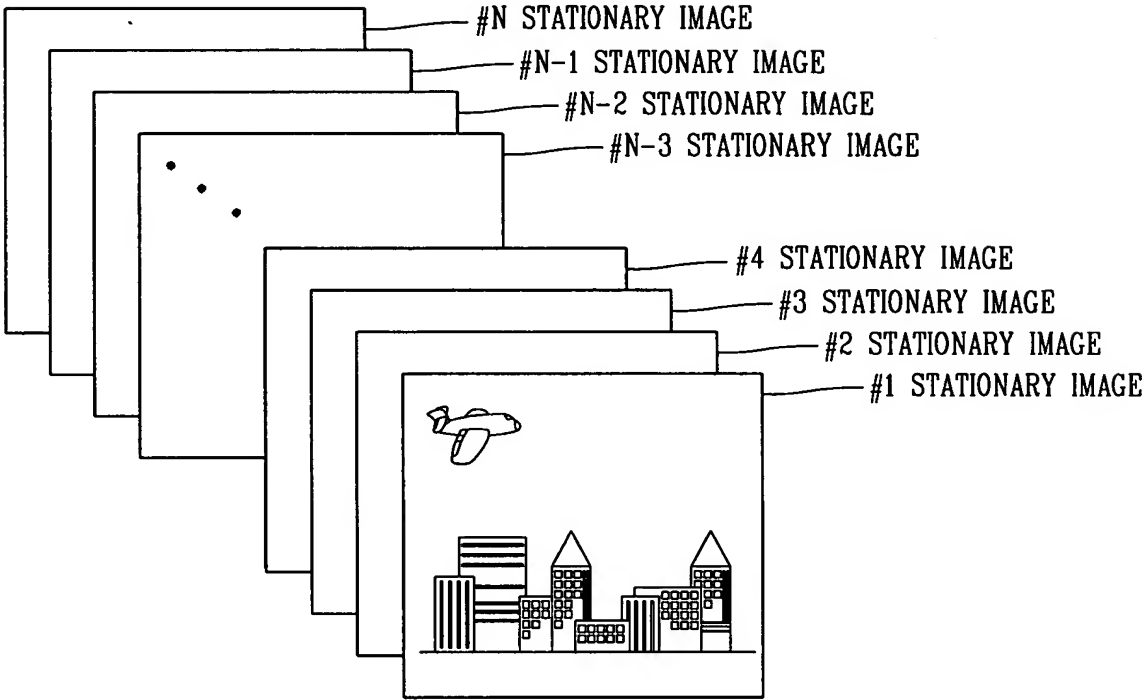
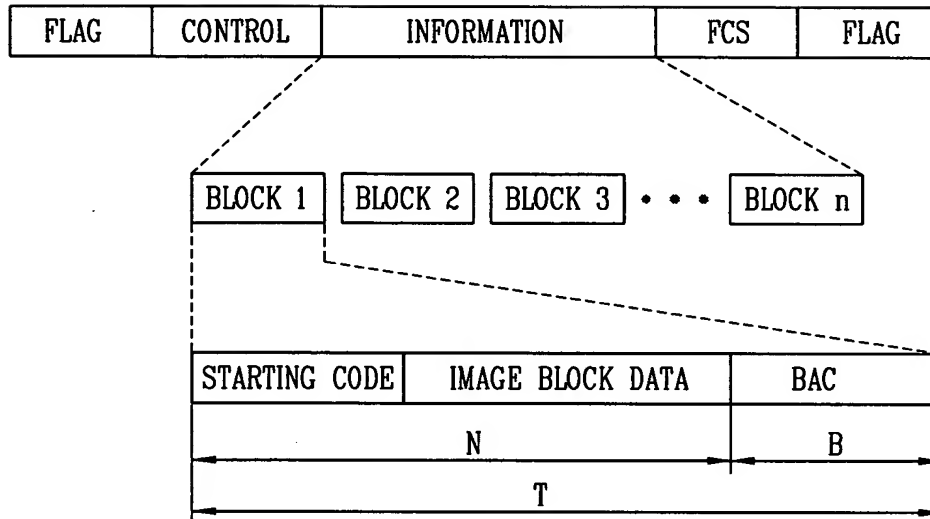


FIG. 3
BACKGROUND ART

M PIXELS				
N PIXELS {	IMAGE	IMAGE	IMAGE	IMAGE
	BLOCK 1	BLOCK 2	BLOCK 3	BLOCK 4
	IMAGE	IMAGE	IMAGE	IMAGE
	BLOCK 6	BLOCK 7	BLOCK 8	BLOCK 9
	IMAGE	IMAGE	IMAGE	IMAGE
	BLOCK 11	BLOCK 12	BLOCK 13	BLOCK 14
	IMAGE	IMAGE	IMAGE	IMAGE
	BLOCK 16	BLOCK 17	BLOCK 18	BLOCK 19
	IMAGE	IMAGE	IMAGE	IMAGE
	BLOCK 20			

FIG. 4
BACKGROUND ART

TRANSMISSION FRAME:



N : MEANINGFUL BITS(STARTING CODE+IMAGE BLOCK DATA)

B : BYTE ALIGNMENT CODE(ERROR DETECTION CODE)

T : DATA BLOCK(MEANINGFUL BITS+BYTE ALIGNMENT CODE, MULTIPLE OF 8)

FIG. 5

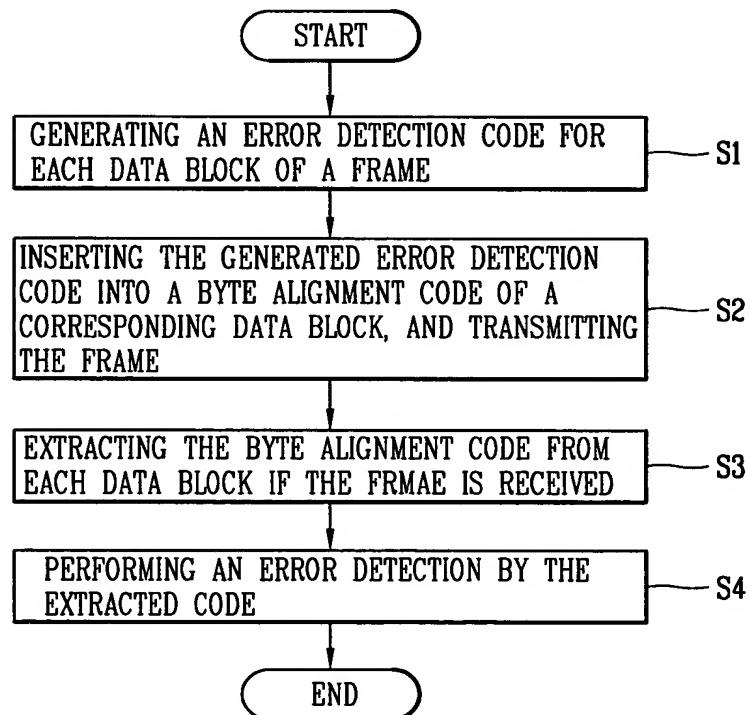
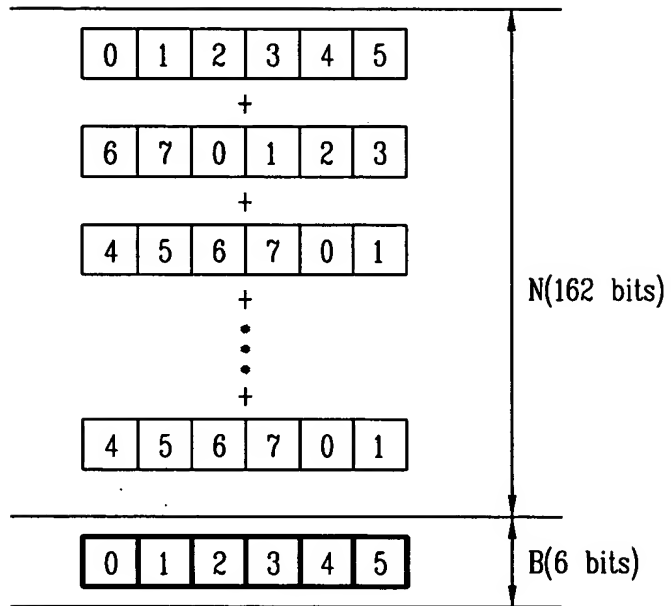


FIG. 6



N : STARTING CODE & IMAGE BLOCK DATA
B : ERROR DETECTION CODE